

Nov. 26

185

I commenced a Survey of Section 22, T. 6, R. 5

point 2 p 56

no 2960

37 p 377

Slute. Let. = Warrats. 11.13 → 1889 W⁹⁰
Pela C + Sam. g. Vanslyke Am 12 → 1890

Peter C + Sarah J Van Dyke twi N. 12-1890

Charles & Elsie Francis a Stelo No

a pto 2 til per 27-7-5 K2, 18.

65, 1/2, 6) links 8, 10) chr 5

✓ ne cr. plank kin adu 4 crs

PMFV \rightarrow 85.61.112.0

Red Swallowtail

Wash State road 100
W ← a parallel or E 100

$\text{any } g \in W \leftarrow a$ parallel $a \in V$
 $-1 \leq l = 1$ read (l) ch $a \in 2(l)$ ch

Y State road 1 (C) ch. 20
N 1 (C) of en. 10 m 20 3 f

$\frac{1}{n} \log n$

$\frac{1}{5}$ of an acre & half of
 500 9 1 1/2 of 2

So I have had

As seen in the many A. Kely and

1884 - 2 - 14 217 - page 3478

PC + Sarah J. Vasilakos & Q

Wm T.

27p347

21 2 4 08 188 K. K. P. K.

212 Aug 1884

many a Riley

2) 65 1/2 lbs 2 in the can - black -

Am 9. März 1870

(24/8) ✓ Steel road was heavy w.c. 11/6/62

$\alpha \rightarrow \beta$ (K) (mod 1 ch a, ε, zc, a, n)

Q. 1. Plot a graph of $y = \sin x$ for x from 0 to 2π .
 2. Plot a graph of $y = \cos x$ for x from 0 to 2π .
 3. Plot a graph of $y = \tan x$ for x from 0 to 2π .
 4. Plot a graph of $y = \cot x$ for x from 0 to 2π .
 5. Plot a graph of $y = \sec x$ for x from 0 to 2π .
 6. Plot a graph of $y = \csc x$ for x from 0 to 2π .

une Varianz. also σ^2 ist die Varianz

1) $K, \alpha \frac{1}{2}$ - variable \rightarrow $\frac{1}{2}$ of $\frac{1}{2}$

on 27-7-5.

is Henry & Pearl Hasher
Hact Rec 105 p 460

15 May 1926

2. 19-01926

CORNER ESTABLISHED.	Monument.	Device.	WITNESS POINTS OR BEARING TREES.	Mark or Dia. in Inches.	COURSE.	Links Distant.	REMARKS.
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